Occupational Safety Employee - Management for Marshall Space Flight Center

Nasa Organization: Safety and Mission Assurance Division: Rolled up to Nasa Organization Level Organization: Rolled up to Nasa Organization Level Period: Jun,2003 **Employees** --- Management Center Avg 5.00 4.50 4.00 3.50 3.00 Grade 2.50 2.00 1.50 1.00 0.50 0.00 **Elements**



Occupational Safety Performance Evaluation Profile (PEP) Scoreboard for Employees Marshall Space Flight Center

For Period Jun,2003

Supported Nasa Organization: Safety and Mission Assurance **Organization:** Rolled up to NASA Organization Level.



Jun,2003	Warteria Landard Landard									Hannel Drevention and Control						
Safet Cotal Treatth PEP Score for Employees	Management Leadership and Employee participation Management Leadership and Employee participation				Worksite Hazard Analysis					Hazard Prevention and Control					Safety Health Training	
					Workplace Analysis			Accident and Record Analysis		Hazard Prevention and Control			Emergency Response		Safety Health Training	
	Management Leadership	Employee Participation	mplementation Tools	Contractor Safety	Survey and Hazard Analysis	nspection	Reporting	ccident Investigation	ta Analysis	Hazard Control	Maintenance	Medical Program	Emergency Preparedness	st Aid	raining	
Safety and Mission Assur	4.3	4.5	<u>E</u> 4.4	ပိ	a. 4.4	4.6	4.5	8 4.4	Data	4.3	4.5	4.3	4.3	4.6	4.2	
15 Element Avg.	4.3	4.5	4.4		4.4	4.6	4.5	4.4	4.4	4.3	4.5	4.3	4.3	4.6	4.2	
6 Element Avg.		<u>'</u>	<u>'</u>	4.4			4.5		4.4		1	4.3		4.4	4.2	
4 Element Avg.				4.4					4.4					4.3	4.2	
Overall Score	4.4			,					-						•	_

By: Civil Service Only Page 1 of 1



Occupational Safety Performance Evaluation Profile (PEP) Scoreboard for Management Marshall Space Flight Center

For Period

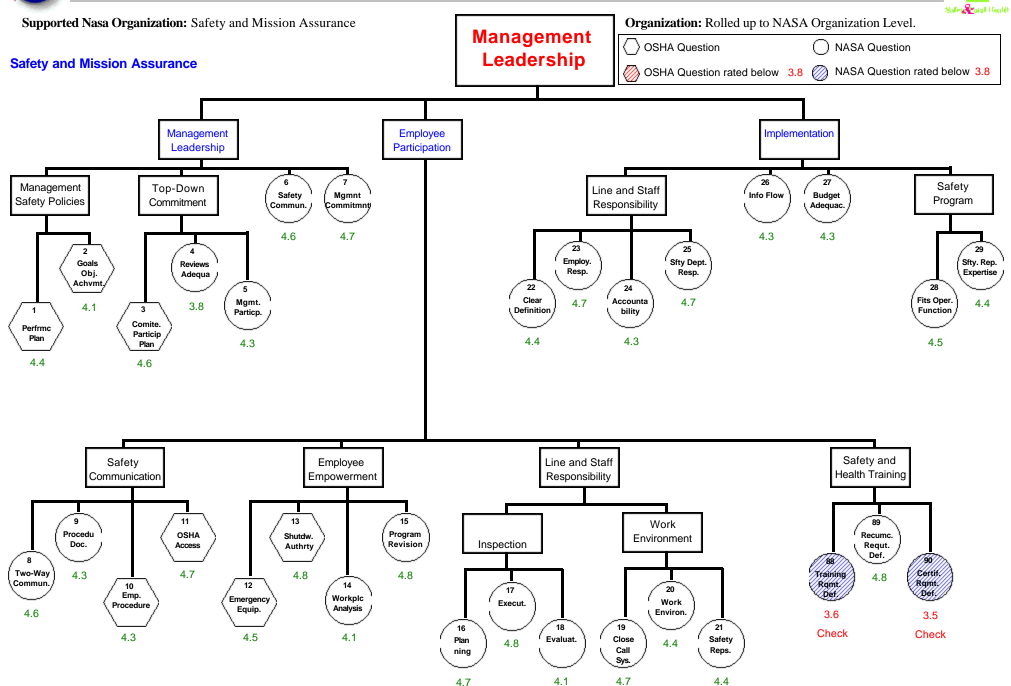
Supported Nasa Organization: Safety and Mission Assurance

Organization: Rolled up to NASA Organization Level.

Jun,2003		_	eadership oarticipati			Worksit	te Hazard	Analysis		ŀ	lazard Pre	Safety Health Training				
PEP Score for Management			eadership participati		Workplace Analysis			Accident and Record Analysis		Hazard Prevention and Control			Emergency Response		Safety Health Training	
	Management Leadership	Employee Participation	Implementation Tools	Contractor Safety	Survey and Hazard Analysis	Inspection	Reporting	Accident Investigation	Data Analysis	Hazard Control	Maintenance	Medical Program	Emergency Preparedness	First Aid	Training	
Safety and Mission Assur	4.7	4.7	4.4	4.6	4.9	4.7	4.6	5.0	4.3	4.6	3.7	4.7	4.9	5.0	4.4	
15 Element Avg.	4.7	4.7	4.4	4.6	4.9	4.7	4.6	5.0	4.3	4.6	3.7	4.7	4.9	5.0	4.4	
6 Element Avg.				4.6			4.7		4.6			4.3		4.9	4.4	
4 Element Avg.				4.6					4.7					4.6	4.4	
Overall Score	4.6													·		

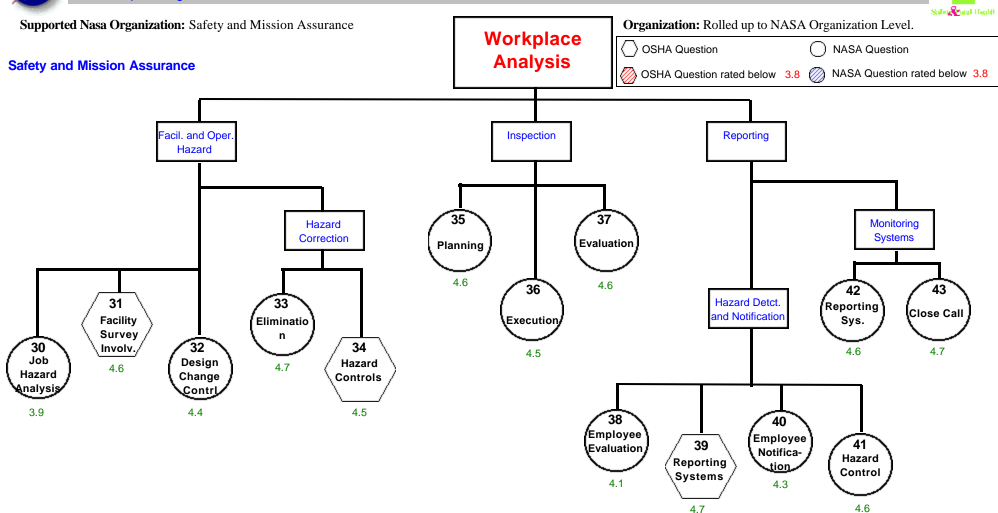
By: Civil Service Only
Page 1 of 1





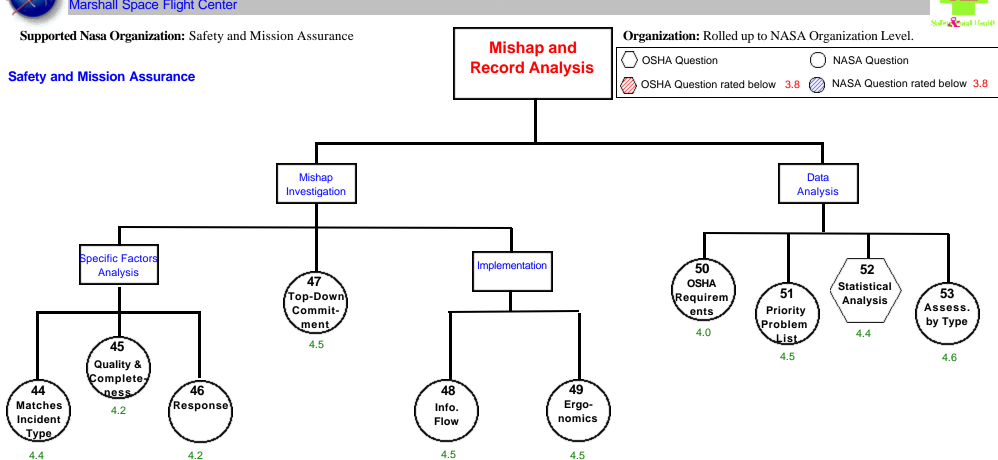






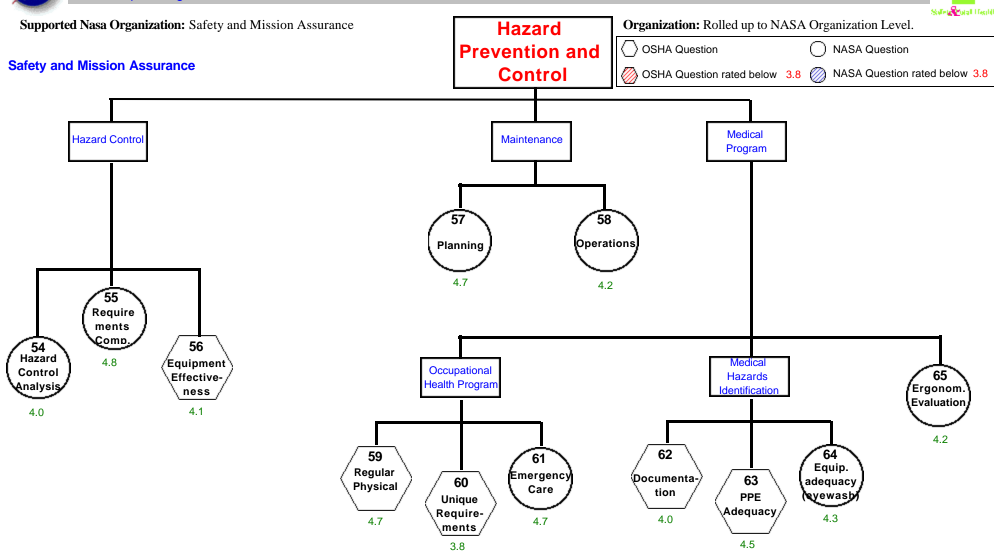






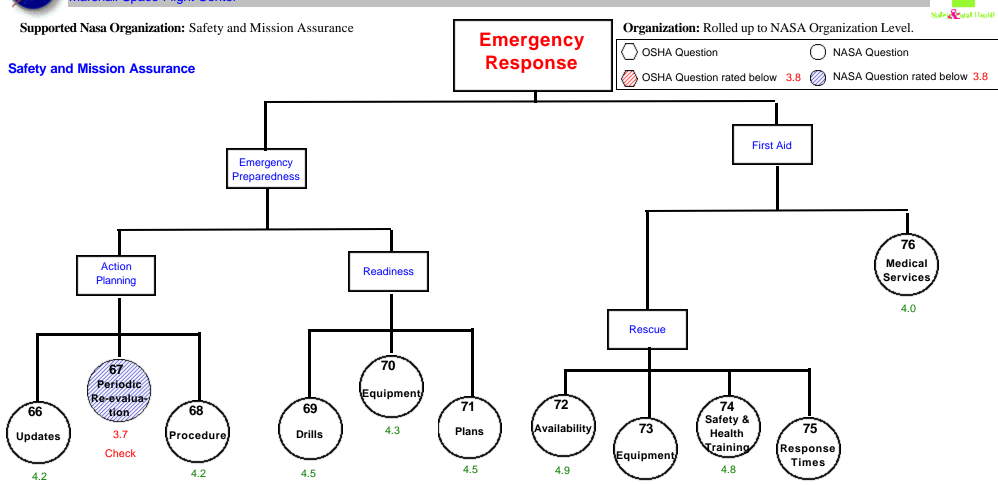










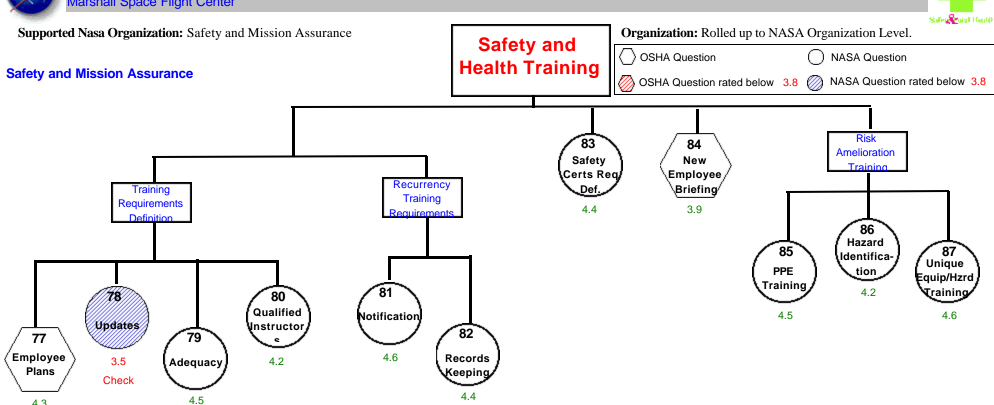


4.6

4.5







4.3



OSHA Get Well Plan for All Categories



Marshall Space Flight Center

For Period Supported Nasa Organization: Safety and Mission Assurance

Jun,2003 Organization: Rolled up to NASA Organization Level

Safety and Mission Assurance

Recommendations for improvement on your existing Safety and Health Program for

Questions rated below 3.8

MANAGEMENT LEADERSHIP AND EMPLOYEE PARTICIPATION

EMPLOYEE PARTICIPATION

Q 88 - (OSHA TED 8.4, Chapter III, paragraph 2,C,1,b)(FR 65:45649-45663, para III,F,5,a,(6)) Employees should assist in developing training requirements in their work area.

Q 90 - (OSHA TED 8.4, Chapter III, paragraph 2,C,1,b)(FR 65:45649-45663, para III,F,5,a,(6))(FR 54:3904-3916, Guidelines, c,(iv)) Employees should assist in developing training requirements in their work area.

SAFETY AND HEALTH TRAINING

TRAINING

Q78- (OSHA TED 8.4, Chapter III, paragraph 2,C,4,h)(FR 65:45649-45663, para III,F,5,d)(FR 54:3904-3916, Guidelines, b,(4))Training plan complexity depends on the size of the worksite, the nature of the hazards at the site, and the location of the site. Training plans should be updated to reflect the changes to the site resulting from growth, new equipment, new processes, etc

Monday, August 25, 2003